

BS030571
U.S. Application No. 10/768,406 Examiner Wood, Art Unit 3632
Response to August 11, 2006 Office Action

AMENDMENT

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IN THE SPECIFICATION:

Pursuant to 37 CFR § 1.121, below is a marked up version showing changes to the claims. Assignee respectfully submits that no new matter has been added.

[0028] As illustrated in FIG. 6, the front hanger 601 includes a downwardly extending arm 601 that includes a top portion 602, a vertically adjustable middle portion 604, and a bottom portion 610. The top portion 602 mates with the vertically adjustable middle portion 604. The vertically adjustable middle portion 604 includes a hollow, threaded female cylinder 606 and a complimentary, threaded male shaft having a top portion 608 and a bottom portion 610. The male shaft 608, 610 operates by rotational movement 612 to vertically adjust 614 a front portion of the tool support base plate 630. An example of using the vertical adjustment 614 is when the technician wants to tilt a flashlight (or other object) secured to the tool support base plate 630 to direct a beam of light to a desired work area. The technician rotates (movement shown in reference numeral 612) the male shaft 608 upwards into the female cylinder 606 and stops rotating the shaft 608 when the desired position is reached. The bottom portion 610 attaches to a free floating rotational joint 618 that allows the male shaft 608, 610 to freely rotate (in a clockwise or counter clockwise rotational illustrated by reference numeral 612) so that the top of the shaft 608 can screw up or down in the cylinder 606. Further, the free floating rotational joint 618 attaches to a connecting bottom portion 616 that links 620 to the tool support base plate 630. The link 620 includes a pivoting joint that allows the tool support base plate 630 to pivot about a horizontal axis relative to a top portion of the tool support base plate 630.